

Deterministically Electing an Active Node

ABSTRACT

Methods, apparatuses, and systems for deterministically electing an active node. The methods, apparatuses, and systems include a node retrieving active processor information from a shared storage node, becoming active if the active processor information indicates the retrieving node, attempting to communicate with a second node indicated by the active processor information if the active processor information does not indicate the retrieving node, and the retrieving node becoming active if the second node does not communicate with the retrieving node.